

Duct humidity transmitter high 0-10 V

Article number: 803710 2023

Our channel humidity transmitter High with 0-10 V voltage output offers a robust plastic housing with quick-release screws. The device reliably measures humidity and optionally temperature, with four switchable temperature measuring ranges available. The relative humidity is precisely recorded by a digital humidity sensor housed in a durable plastic sintered filter. The transmitter can be calibrated and enables fine adjustment for maximum accuracy. Installation is simple and is carried out directly in the ventilation duct using the mounting flange included in the scope of delivery.



Supply and output		
Output	0 - 10 V	
Power consumption	< 1,1 VA / 24 V DC; < 2,2 VA / 24 V AC	
Voltage supply	24 V AC (± 20 %) 15 - 36 V DC	
Connection type	See connection diagrams	

General information		
Load resistance	RI > 5 kOhm	
Sensors	Digital humidity sensor, optionally with integrated temperature sensor	
Process connection	by means of plastic mounting flange and mounting brackets	

Humidity	
Measuring element humidity Digital humidity sensor (low hysteresis, high long-term si	
Measuring range humidity 0 % RH to 100 % RH	
Output humidity 0-10 V	
Accuracy humidity	\pm 2.0 % (20 % RH to 80 % RH) at +25 °C, otherwise \pm 3.0 %
Long-term stability	± 1 % / year

Temperature		
Measuring element Temperature	Pt1000, DIN EN 60751, Class B	
Measuring range temperature	Factory configuration: 0 °C to 50 °C multi-range switching with 4 switchable measuring ranges	
Output temperature	0 - 10 V	
Accuracy temperature	typically ± 0.2 K at +25 °C	

Ambient conditions

Storage temperature		-35 °C to +85 °C	
	Operating temperature	-30 °C to +70 °C	
	Permissible air humidity	< 95 % RH, non-condensing air	

Certifications / Standards		
Protection class	III (according to EN 60 730)	
Protection type	IP 65 according to EN 60 529	
Standards	CE conformity electromagnetic compatibility according to EN 61326 according to EMC Directive 2014/ 30/ EU	

MW / KC / 05.09.2024

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Amtsgericht Freiburg HRB 706025 | Umsatzsteuer-ID.: DE274417683

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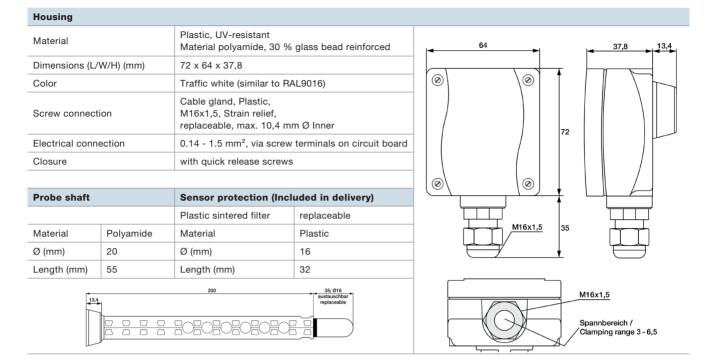
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Configurable options M - Measured variable

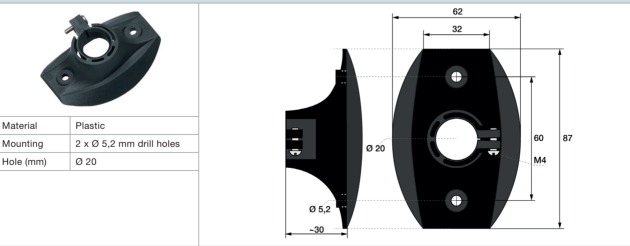




Your order code				
Article number Measured variable code		code	Measured variable	
803710 2023	M1 M2	M1	% RH (Relative humidity)	
8037102023		M2	°C + % RH (Temperature and relative humidity)	

Delivery and Packing			
Delivery Transmitter, Plastic flange MF-20-K, Operating instructions			
Packing individually packed in cardboard box			

Plastic flange MF-20-K (Included in delivery)



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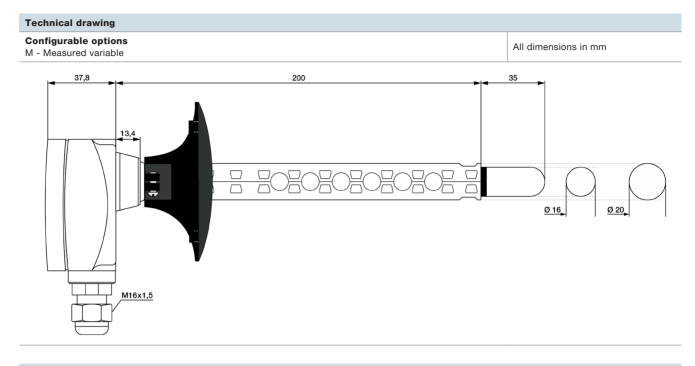
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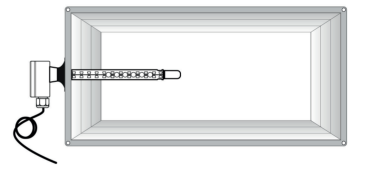
Important assembly instructions

Installation using the mounting flange (included in the scope of delivery): Please ensure that the \emptyset of the mounting flange matches the \emptyset of the protection sleeve.

To minimize measurement errors due to heat dissipation, place the probe shaft in the middle of the duct and make sure that the probe can be easily removed if necessary.

The device should only be used in pollutant-free, noncondensing air (< 95 % RH). The sintered filter protects the humidity sensor in outdoor and duct probes from dust, which can falsify the measurement result. Maintenance in the event of contamination is therefore important. Avoid touching the humidity element to prevent incorrect measurements.

When connecting several probes to a common 24 V AC power supply, pay attention to the polarity to avoid short circuits. Please note that the voltage outputs are short-circuit-proof, but an overvoltage or the application of the power supply to the voltage output can destroy the device.



efault onfiguration	Set scaling via DIP switch	Wiring diagram	Assignment % RH
Werkseinstellungen:	Messbereichsumschaltung via DIP-Schalter		1 = +UB 24V DC
Skalierung: 0 50 °C	Changing measuring range via DIP switches	DIP-Schalter Messbereichsumschaltung DIP switches Measuring range changeover	2 = Output Humidity 0-10 V
	on on		3 = free
			4 = UB GND
OFF ON	DIP 1 DIP 2 Scaling Range		Assignment °C + % RH
	off off -35 +35°C	°C r.H.	1 = +UB 24V DC
	off on 0+50°C	Offset	2 = Output Humidity 0-10 V
	on off 0+80°C		3 = Output temperature 0-10 V
	Temperature table in OI		4 = UB GND

Please observe the operating instructions for correct connection

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Accessoires: Mounting flange

Plastic flange MF-20-K

Material

Mounting

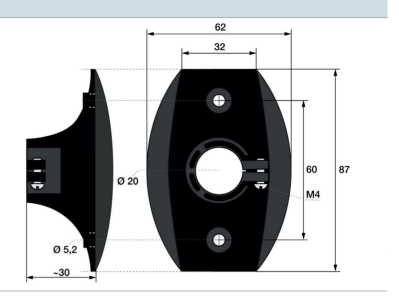
Hole (mm)



Plastic

Ø 20

2 x Ø 5,2 mm drill holes



Accessoires: Sintered filter

Metal sintered filter				
Article image	Your order code		Technical drawing	
	Article number	809990 0005		
the second se	Material	Stainless steel 1.4404 316L		
	Length (mm)	32		
	Ø outside (mm)	16	16 32 016	

Plastic sintered filter			
Article image	Your order code	Technical drawing	
	Article number	809990 0006	
	Material	Plastic	
	Length (mm)	35	16 35 Ø16
	Ø outside (mm)	16	

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